PORTABLE PACKAGING DEVICE AND METHOD FOR FORMING INDIVIDUALLY PACKAGED ARTICLES

ABSTRACT OF THE INVENTION

A portable packaging device for manually forming individually packaging articles within a closed tubular sheet, preferably a tubular film. The article to be packaged is inserted into and enclosed within the length of tubular sheet, and separated from the remaining length of tubular sheet to form the closed individually packaged article. The portable packaging device is convenient, portable, lightweight and easily maintained. A thermoplastic, vapor-impermeable tubular film having adhesive on one surface can provide an airtight seal that is especially effective when the device is used to package waste-containing disposable adsorbent articles, such as soiled diapers, for disposal.